

A Strategic Approach to QA

Rainforest is more than a platform. We're committed to working with you to ensure your QA strategy is as fast, accurate, and actionable as possible.

We automate the QA process -- not just tests -- and include AI-based validation, on-demand testing, and automated test suite management, so you can align QA with your release goals.



Build scalable test execution with the flexibility of trained testers and the speed of Al.

Our Platform



Test Designer

Create your own tests or have Rainforest build and manage your test suite for you.



Test Manager

Schedule or execute tests on-demand, 24/7 and review results in 30 minutes.



Quality Analyzer

Review QA reports, gain strategic visibility into product quality and analyze your true coverage score.



✓ AI-backed Results Verification

✓ Workflow Integration





"Rainforest gives us the ability to increase the number of tests that we're running without impacting our deployment speed."

Tim Glenister CTO, mindbodygreen

"Rainforest lets us move faster by allowing us to keep more of our budget on feature development instead of feature verification."



David Perdue VP of Development, TrendKite



Why Rainforest QA

Rainforest combines the latest technology with human-in-the-loop automation to improve your QA strategy, execution, and management.

Confidence in Every Release

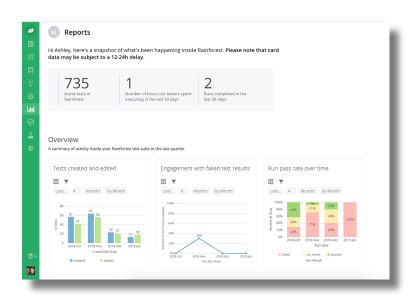
Rainforest's dashboards and reporting give your team insight into product quality to measure the effectiveness of your QA process.

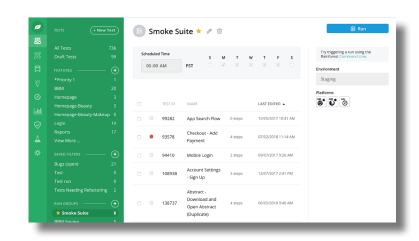
Lower Costs with Scalability

Our combination of people technology provides a more efficient model of QA, allowing you to increase coverage while recovering time and resources from testing.

Alignment with Release Goals

Rainforest provides test results fast enough for Agile and CI/CD delivery, so you never have to choose between QA testing and hitting your deadline.















Integrations

QA doesn't happen in a vacuum. Rainforest integrates with the tools your QA and development team uses every day.